

DONALD R. ANTONELLI
DAVID T. TERRY
MELVIN KRAUS
WILLIAM I. SOLOMON*
GREGORY E. MONTONE
RONALD J. SHORE
DONALD E. STOUT
ALAN E. SCHIAVELLI
JAMES N. DRESSER
CARL I. BRUNDIDGE*
PAUL J. SKWIERAWSKI



RANDALL S. SVIHLA
DAVID S. LEE*
ROBERT M. BAUER
DEMETRA J. MILLS
HUNG H. BUI*

*ADMITTED OTHER THAN VA

LAW OFFICES
ANTONELLI, TERRY, STOUT & KRAUS, LLP
SUITE 1800
1300 NORTH SEVENTEENTH STREET
ARLINGTON, VIRGINIA 22209

OF COUNSEL
CHITTARANJAN N. NIRMEL, PHD*

PATENT AGENT
LARRY N. ANAGNOS

TELEPHONE
(703) 312-6600
FACSIMILE
(703) 312-6666
E-MAIL
email@antonelli.com



June 10, 1999

Assistant Commissioner
for Patents
Washington, D.C. 20231

Sir:

Attached please find the application papers of Mari KORKEA-AHO covering new and useful improvements in COLLABORATIVE LOCATION SERVER/SYSTEM comprising:

Title Page, Specification, Thirty-six (36) Claims and Abstract of the Disclosure (46 pages);

Twelve (12) Sheets of Drawings Showing Figures 1a-b, 2, 3a-b, 4-9, 10a-b, 11a-b;

Combined Declaration and Power-of-Attorney (2 pages);

Assignment and Recording of Assignment Letter;

Change of Correspondence Address;

U.S. Government Filing Fee of \$1,048.00

U.S. Government Filing Fee of \$40.00.

Please charge any shortages in the fees or credit any overpayments thereof the deposit account of Antonelli, Terry, Stout & Kraus, LLP, Account No. 01-2135 (Case No. 017.36935X00).

Respectfully submitted,

ANTONELLI, TERRY, STOUT & KRAUS, LLP



Carl I. Brundidge
Registration No. 29,621

CIB/jdc
Attachments

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor: Mari KORKEA-AHO

Invention: COLLABORATIVE LOCATION SERVER/SYSTEM

Antonelli, Terry, Stout & Kraus
Suite 1800
1300 North 17th Street
Arlington, VA 22209

SPECIFICATION

To All Whom It May Concern:

Be it known that I Mari KORKEA-AHO, a citizen of Finland,
have invented new and useful improvements in:

COLLABORATIVE LOCATION SERVER/SYSTEM

of which the following is a specification.

COLLABORATIVE LOCATION SERVER/SYSTEM

TECHNICAL FIELD

The present invention relates to a method and
5 apparatus for storing, retrieving and publishing information.
More particularly, the present invention relates to a method
and apparatus for storing, retrieving and publishing location
information with respect to a geographical point based on
positioning information.

BACKGROUND OF THE INVENTION

On line search and retrieval systems have been
proposed which allow a user to search and retrieve data stored
in a database. Examples of such search and retrieval systems
are disclosed, for example, by U.S. Patents Nos. 5,032,989 and
5,682,525 and web pages WWW.MAPQUEST.COM and
WWW.CYBERHOMES.COM.

U.S. Patent No. 5,032,989 discloses a real estate
search and location system and method which allows a user to
20 locate available real estate property for sale, lease or rental
using a database of available properties at central and remote
stations. U.S. Patent No. 5,032,989 particularly allows a user
to select a desired region on a map of areas of interest using
a graphical interface and to locate property that fits
25 predetermined criteria within the region.

U.S. Patent No. 5,682,525 discloses a system and
method for allowing a user to access a common database from a

remote communications port at any qualified location so as to generate a map or other positional information which locates selected items of interest. U.S. Patent No. 5,682,525 particularly allows a user to input information concerning a 5 vicinity and select for display items of interest within the vicinity.

The web page WWW.MAPQUEST.COM allows users to obtain various maps of interest based on user input information. The user can select a map for an area of interest or a map which provides door-to-door and city-to-city driving directions. 10 When the user desires to obtain a map of a particular area, the user inputs information concerning the area of interest. When the user desires driving directions, the user inputs information concerning the starting address and destination address. 15

The web page at WWW.CYBERHOMES.COM allows a user to perform online real estate search at the street level. First, the user inputs information concerning the area of interest or a particular real estate of interest. Thereafter, information 20 concerning real estate in the area of interest or information concerning the particular real estate is retrieved and displayed for the user.

The above described conventional techniques suffer from various disadvantages. Particularly, the above described 25 conventional techniques do not allow for one or more users to not only retrieve information concerning a geographical item of

interest but also to store additional information concerning the geographical item of interest, modify existing information concerning the geographical item of interest, create new information concerning a geographical point of interest or 5 publish such information. The above mentioned conventional techniques does not enable a user to publish/share the information concerning a geographical point of interest with selected other users if desired. Further, the above described conventional techniques do not allow for the storage, retrieval and publishing of information concerning a geographical item 10 interest when the user is positioned near the geographical item of interest. Still further, the above disclosed conventional techniques do not allow for the decentralization of information concerning a geographical item of interest since all 15 information to be searched and/or retrieved are stored in a central database.

SUMMARY OF THE INVENTION

The present invention provides a method and apparatus 20 for storing, retrieving and publishing location information with respect to a geographical point based on positioning information. Specifically, the present invention provides a collaborative location server and a collaborative location system for storing, retrieving and publishing location 25 information with respect to a geographical point based on positioning information.

The collaborative location server of the present invention includes a storage which stores location information in corresponding relation to each of a plurality of geographical points. The geographical points can, for example, be existing geographical points or newly created and/or identified geographical points. The location information provides information concerning a corresponding geographical point such as, for example, position information including geographical coordinates of the geographical point, identification information of the geographical point including a name, title information of the location information including a title, type information of the geographical point including information concerning a type of the geographical point, owner information of the geographical point including information of the owner of the location information or the geographical point, access right information of the location information including information of access rights of various users of the location information, comment information including comments of a creator or other user with access to the location information, link information including information for linking the location information to other information, and date information including time and date of creation and possible expiration date of the location information.

The collaborative location server further includes storage and retrieval apparatus, responsive to a storage and retrieval request including positioning information, for

storing or retrieving location information concerning a geographical point corresponding to the positioning information. The positioning information of the present invention can, for example, be provided by a positioning system 5 to a mobile terminal to indicate the geographical position of the mobile terminal. The mobile terminal includes the positioning information in a storage and retrieval request which is transmitted by the mobile terminal to the collaborative location server. The positioning information can also be requested from the positioning system by the collaborative location server upon receipt of a storage and retrieval request and matched with the storage and retrieval request based on information contained therein.

The positioning information alternatively can be input provided by a user operating a terminal rather than by determining the position of the terminal by a positioning system. Thus, for example, the user of a terminal could input positioning information concerning any of a plurality of geographical points of interest. The positioning information 20 input by the user in the terminal need not be related to the geographical position of the terminal.

The location information stored in corresponding relation to each of the geographical points can, for example, be a virtual electronic document providing textural and 25 graphical information concerning the corresponding geographical point. The virtual electronic document could, for example, be

a web page which can be linked to other web pages. The link information included in the location information can, for example, be linked to a web page which contains textural and graphical information concerning the geographical point of interest. The location information can be published/shared with other users according to the access rights defined for the location information. It should be noted that links to other web pages can also be provided in any of the other information included in the location information. The web pages can be situated on external web servers located in a network to which the collaborated location server has access.

The collaborative location server can also operate in a mode where positioning information of a mobile terminal is automatically transmitted to the collaborative location server on a periodic basis. The collaborative location server, based on such positioning information, retrieves location information of a geographical point corresponding to the positioning information and automatically supplies the retrieved location information to the mobile terminal. In other words, the location information is automatically pushed to the mobile terminal in response to positioning information automatically supplied to the collaborative location server indicating a geographical position of the mobile terminal.

The present invention further provides a collaborative location server system having a network of collaborative location servers. The location information

stored in the collaborative location servers can be linked to web pages on external web servers situated on a network to which the collaborative location servers have access. Any number of web pages and web servers can be made to correspond to a geographical point or linked to location information corresponding to the geographical point.

BRIEF DESCRIPTION OF THE DRAWINGS

The scope of the present invention will be apparent from the following detailed description, when taken in conjunction with the accompanying drawings, and such detailed description and specific examples, while indicating preferred embodiments of the invention, are given by way of illustration only, since various changes and modifications within the spirit and scope of the invention will become apparent to those skilled in the art from this detailed description, in which:

Figs. 1a and b are schematic diagrams illustrating the collaborative location server of the present invention connected to a network;

Fig. 2 is a schematic diagram illustrating the collaborative location server and the data structure of the location information of the present invention;

Figs. 3a and b are schematic diagrams illustrating the link between the location information and electronic documents;

Fig. 4 is a schematic diagram illustrating the

process of storing location information by a mobile terminal with positioning of the mobile terminal;

Fig. 5 is a schematic diagram illustrating the process of storing location information by a terminal without 5 positioning of the terminal;

Fig. 6 is a schematic diagram illustrating the process of requesting location information when the geographical position of the mobile terminal is near the geographical point corresponding to the location information;

Fig. 7 is a schematic diagram illustrating the process of requesting location information without determining the geographical position of the terminal requesting location information;

Fig. 8 is a schematic diagram illustrating the process of pushing location information from the server to a mobile terminal when the mobile terminal is positioned near geographical points;

Fig. 9 is a schematic diagram illustrating a collaborative location system including a network of 20 collaborative location servers of the present invention;

Figs. 10a and b are schematic diagrams illustrating different views of the location information based on different search criteria; and

Figs. 11a and b are schematic diagrams illustrating 25 the different schemes for operating the network of collaborative location servers of Fig. 9.

DETAILED DESCRIPTION OF THE INVENTION

The present invention as illustrated in Figs. 1a and b provides a collaborative location server 10 for storing and retrieving location information with respect to a plurality of geographical points. The collaborative location server 10 is connectable to a network 12 (i.e., internet, intranet, LAN, etc.) and includes a storage 11 to which a user can store and retrieve location information in corresponding relation to each of a plurality of geographical points. The server 10 could be provided by an information processing apparatus, computer, workstation, server or the like well known to those of ordinary skill in the art. The geographical points can, for example, be physical locations such as houses, restaurants, tourist sites, hiking trails, parking lots, etc.

10
15
20
25

20

25

The location information provides information concerning the geographical points in the form of a data structure 20 as illustrated in Fig. 2. The data structure 20 of the location information could, for example, include position information 21 of the geographical point including geographical coordinates, identification (ID) information 22 of the geographical point including a name, title information 23 of the location information including a title of the location information, type information 24 of the geographical point including information concerning a type of the geographical point, owner information 25 of the location information or the

geographical point including information of the owner of the
location information or geographical point, access right
information 26 of the location information including
information of access rights of users to the location
5 information, comment information 27 including comments of a
creator or user having access to the location information, link
information 28 including information for linking the location
information to other information, and date information
including time and date of creation and possible expiration
date of the location information. The location information can
be freely modified, updated, deleted, or added to according to
the access rights defined for the location information by the
access rights information. In addition to manipulating existing
location information, new location information regarding a
geographical point can be created. Any of the information
contained in the location information including link
information 28 can contain links to web pages.

The location information stored in the collaborative
location server 10 can be accessed by any of a plurality of
20 different types of users according to access rights defined for
the location information. The location information can be
published/shared with other users according to the access
rights defined for the location information. A user can
operate, for example, a stationary terminal 14 such as a PC,
25 processing equipment, etc. or a mobile terminal 16 such as a
mobile telephone, laptop computer, personal communication

system, etc. The mobile terminals 16 are connected to the collaborative location server 10 through their own access network 18 which is connected to the network 12. The access network 18 can be of the wireless type (i.e., GSM, CDMA, etc.).

5 The network 12 can, for example, be the internet, an intranet, a public switch telephone network (PSTN), etc. The location information stored in the collaborative server 10 can, for example, be a web page, or may provide links to web pages located at external web servers 90 situated on a network to which the collaborative location server has access. These links as per the above can be included in any of the information contained in the location information including the link information 28.

As shown in Fig. 1b, the collaborative location server 10, in addition to the storage 11 where location information is stored, also includes a storage and retrieval apparatus 13 which is responsive to a storage and retrieval request from any of a plurality of users using terminals 14 and 16. The storage and retrieval request includes positioning 20 information which is either provided by a positioning system 19 indicating the geographical position of the mobile terminal 16 or input by a user using, for example, a terminal 14, 16. The storage and retrieval apparatus 13 stores or retrieves location information concerning a geographical point corresponding to 25 the positioning information. Thus, for example, if the user wishes to create new location information or modify, update,

delete, or add to existing location information corresponding to a geographical point, and corresponding to the positioning information, then such data is stored by the storage and retrieval apparatus 13. However, if the user merely wishes to 5 retrieve location information corresponding to the positioning information, then such location information is retrieved and then transmitted to the terminal 14, 16 being used by the user.

The collaborative location server of the present invention is particularly useful in allowing multiple users to have access to location information corresponding to certain geographical points based on positioning information of the terminals being used by the users. The collaborative location server 10 could, for example, inform a user of a mobile terminal 16 of specific types of location information when the geographical position of the user is near a particular geographical point. Such location information could, for example, be information of restaurants in the area, tourist sites, hospitals or even, for example, maps of parking lots or hiking trails. Further, the collaborative location server 10 20 of the present invention is useful in allowing users of mobile terminals 16 to create new location information or update, modify, delete, or add to existing location information concerning a geographical point. The present invention also allows the user to publish/share the location information with 25 other users. The location information could, for example, be the location and description of power lines, descriptive

information of houses to be inspected, utility meter reading information and the like. The user can also decide with whom to share the location information.

The location information stored in the collaborative location server 10 of the present invention includes linking information which allows the location information to be linked to web pages such as illustrated, for example, in Fig. 3a, wherein a plurality of geographical points 30 are laid out in a map 32 of the "physical world". The map 32 could, for example, be a street map, city map, hiking trails or any other type of map representative of the "physical world". Accordingly, the present invention links the virtual world to the physical world. The creator or any user having access to the location information can set such linking information in any of the information contained in the location information including the link information 28.

As described above, the storage 11 of the collaborative location server 10 has stored therein location information in a data structure 20 in corresponding relation to each of a plurality of geographical points 30. Thus, as illustrated in Fig. 3a each location information data structure 20 corresponds to a geographical point 30. The location information data structure 20 as described above includes linking information which links the location information 20 to another electronic document 30 such as a web page or the like. Thus, when a user transmits a storage and retrieval request

requesting particular location information based on positioning information, the location information is retrieved. If the location information contains links, then the user can access the web pages linked by the linking information. Thus, the web page linked to the location information by the linking information can also be retrieved by the user.

As illustrated in Fig. 3b, the location information can, in of itself, be an electronic document/web page 32. Thus, when a user requests retrieval of particular location information based on positioning information, the location information is retrieved as an electronic document/web page 32. Of course, the electronic document/web page 32 itself can contain links.

Fig. 4 illustrates the process of storing location information by a mobile terminal 16 with positioning of the mobile terminal. The process proceeds as follows. As illustrated in Fig. 4, when a user of a mobile terminal 16 desires to store location information in the collaborative location server 10 for later use, the user of the mobile terminal 16 inputs the location information 40 to be stored into the mobile terminal 16. The location information 40 to be stored may, for example, include title information, Chez Marcel, type information, restaurants, access rights information, group: my friend, comment information, great french cooking, and linking information linking the Chez Marcel web page. Thus, the user has input location information

concerning a restaurant named Chez Marcel, that the restaurant has great french cooking and that the information can be accessed by a group or users called my friend. Further, the user links the location information to the web page of the 5 restaurant Chez Marcel. The Chez Marcel web page can itself contain links.

The user then transmits, by the mobile terminal 16, the location information 40 as a storage and retrieval request 41 including positioning information 42 to the collaborative location server. The positioning information 42 is supplied to the mobile terminal 16 by the positioning system 19. It should be noted that the positioning information can alternatively be requested from the positioning system 19 by the collaborative location server 10 upon receipt of a storage and retrieval request and then matched to the storage and retrieval request.

The storage and retrieval apparatus 13 in response to the storage and retrieval request 41, including positioning information 42, stores the location information 40 in corresponding relation to the geographical point. The 20 geographical point can be an existing geographical point or a new created or identified geographical point. The storage and retrieval apparatus 13 can use optimization techniques such as storing the location information 40 in corresponding relation to an existing geographical point which according to the 25 position information is near the geographical position of the mobile terminal 16, or suggest to the user geographical points

near the location of the user to which the user could attach the location information. The location information 40 once stored in the storage 11 of the collaborative location server 10 provides a link through the linking information to the web page 45 of Chez Marcel.

It should be noted that the positioning system 19 can be provided, for example, by a global positioning system or by the access network 18. The access network 18 could, for example, provide an indication of the location of the mobile terminal 16 by indicating the cell in which the mobile terminal 16 is located or by determining the geographical position of the mobile terminal 16 by a triangulation technique. The present invention can operate using either of the techniques since the present invention is not concerned with how the positioning information is determined. With respect to stationary terminals 14, such positioning information can be input by the user as part of the storage and retrieval request. Thus, such positioning information could, for example, be points on a map selected by a user, geographical coordinates, addresses, names of locations or regions etc.

The process of storing location information by transmitting a storage and retrieval request from a terminal to the collaborative location server 10 without determining the position of the terminal 14 and 16 is illustrated in Fig. 5. It should be noted that the terminal in this situation can be either a stationary terminal 14 or a mobile terminal 16.

10
11
12
13
14
15
16
17
18
19
20

5

The process proceeds as follows. The user of the terminal 14 or 16 through a text input or menu selection, inputs a storage and retrieval request for storing location information of a geographical point of interest. Positioning information concerning the geographical point of interest could, for example, be a textural input or menu selection 50 or a selection on a map 52. The textural input or menu selection 50 could, for example, include the input of coordinates of the geographical point, the location name of the geographical point, the street address of the geographical point or any other such information. The input of positioning information by selection on a map 52 can be accomplished by displaying on the screen of the terminal 14 and 16 a map of an area of interest and allowing a user, using an input device such as, for example, a mouse, to select the geographical point of interest by double clicking the mouse.

Once the geographical point has been identified then the user can input location information 54 concerning the geographical point of interest. Thus, for example, if the geographical point of interest is Chez Marcel's restaurant the user would input as location information title information: Chez Marcel, type information: restaurant, access rights information: group my friend, comment information: great french cooking, and link information: Chez Marcel's web page.

25 Thereafter, the location information 54 is combined with the input positioning information so as to form a storage

and retrieval request 56 which is sent to the collaborative location server 10. The storage and retrieval apparatus 13 of the collaborative location server 10, in response to the storage and retrieval request, then stores the input location 5 information 54 as location information 40 in corresponding relation to the geographical point. The geographical point can be an existing geographical point or a newly created geographical point. The storage and retrieval apparatus 13 can use optimization techniques, such as storing the location information 40 in corresponding relation to an existing geographical point which according to the position information is near the geographical position of the mobile terminal 16, or suggest to the user geographical points near the location of the user to which the user could attach the location information. The location information 40 is stored as having a link to the Chez Marcel web page 45. Of course, as described above the link to the Chez Marcel web page can be formed by including linking information in any of the information contained in the location information including the link 20 information 28.

10
15
20
25

25

Fig. 6 illustrates the process of retrieving location information when the mobile terminal 16 has a geographical position near the geographical point corresponding to the location information. The process proceeds as follows. The user having a mobile terminal 16 that can be positioned inputs search criteria 60 which may include information of at least

one of the items of location information 60. Such search criteria could include, for example, name, title, comment, type, owner or access rights.

The geographical position of the mobile terminal 16 is determined by a positioning system 19. Positioning information 61 is generated and combined with the input search criteria 60 to form a storage and retrieval request 62 which is transmitted to the collaborative location server 10. The storage and retrieval request 62 is supplied to the storage and retrieval apparatus 13 of the collaborative location server 10 so as to cause the retrieval of location information concerning a geographical point corresponding to the positioning information. Of course, as per the above, the positioning information can be provided by the positioning system 19 in response to a request from the collaborative location server 10 upon receipt of the storage and retrieval request 62. The location information 65 retrieved from the storage by the storage and retrieval apparatus 13 of the collaborative location server 10 is transmitted back to the mobile terminal 16. Depending upon the capabilities of the mobile terminal 16 the location information 65 is presented in a number of different ways. For example, if the mobile terminal 16 can display a map, then when a point is selected on the map, the location information 65 is displayed in relation to the selected point on the display. Also the user is allowed to access the web page 66 referred to with links in the location

information 65. Additionally, the location information 65 could provide information of the address of the geographical point or directions to the geographical point, for example, as part of the comments of the location information 65 or 5 information of the web page 66 linked to the location information 65.

The mobile terminal 16 could alternatively display as an output the text 67 of the location information. Such text 67 could, for example, include the title, type, comments and address of the geographical point. Further, alternatively the mobile terminal 16 could output in text format link information 68 which provides in text format various descriptions of the geographical point. The link information 68 also includes links to the location information 65 which would provide descriptive information concerning the geographical points and links to web page 66 concerning the geographical point.

Fig. 7 illustrates the process of retrieving location information without determining the geographical position of the terminal requesting the location information. Thus, the 20 terminal could, for example, be any one of a stationary terminal 14 or mobile terminal 16.

The process proceeds as follows. The user using any one of the terminals 14 and 16 inputs information of a particular geographical point. The input could be accomplished 25 by the user inputting text or a menu selection 70 of any one of coordinates of the geographical point, location name of the

geographical point, street address of the geographical point etc. The input could also be accomplished by the user selecting a particular geographical point 30 on a map 71. The input information, identifying a geographical point of interest, is provided as positioning information as part of a storage and retrieval request 73. The storage and retrieval request 73 including the positioning information is transmitted to the collaborative location server 10. The storage and retrieval apparatus 13, included in the collaborative location server 10, in response to the storage and retrieval request 73, including positioning information, retrieves location information concerning a geographical point corresponding to the positioning information. The location information is then transmitted from the collaborative location server 10 to the terminal 14, 16 and output by the terminal 14, 16 in a manner similar to that described with respect to Fig. 6. Namely, the location information is displayed on the screen of the terminal 14, 16 depending upon the capabilities of the terminal as described above.

Fig. 8 illustrates the process of pushing information from the collaborative location server to a mobile terminal when the mobile terminal is positioned in an area near particular geographical points. This feature of the present invention allows for a user having in his possession a mobile terminal 16 that can be positioned to be constantly updated with location information concerning geographical points of

interest that the user approaches. The geographical points can, for example, be certain types of restaurants, historical sites, or the like. The geographical points of interest can also be location information stored by a particular group of users accessible only by users of the group when these users approach the geographical points.

The process proceeds as follows. At initiation 80 the user of a mobile terminal 16 can specify the types of location information of interest to the user. The types of location information of interest to the user may be specified by a particular radius of the user's current geographical position, type information indicating a type of information of interest to the user, for example, kicker gang group messages and owner information indicating the owner of such information of interest to the user such as, for example, kicker gang. The specified information of interest is sent as a storage and retrieval request 82 to the collaborative location server 10. The storage and retrieval apparatus 13, included in the collaborative location server 10, in response to the storage and retrieval request 82, stores the storage and retrieval request 82 for periodic processing. Continual processing of the stored storage and retrieval request 82, causes the storage and retrieval apparatus 13 to continually retrieve or receive location information and automatically transmit (push) the location information to the mobile terminal 16 depending upon its geographical position. The storage and retrieval apparatus

13 of the collaborative location server 10 accomplishes this by periodically receiving or retrieving positioning information concerning the current geographical position of the mobile terminal 16 from the terminal or the positioning system. The 5 positioning information of the current geographical position of the mobile terminal 16 is compared to the geographical points stored in the storage. Based on the comparison, geographical points which fit within the radius 84 (500 m) specified by the user at initiation 80 are selected to determine whether the location information of such geographical points match further criteria specified by the user at initiation 80. Particularly, the criteria of location information of interest specified by the user at initiation 80 is compared to the location information of the selected geographical points that fit with the radius 84. The location information that matches the specified criteria are selected and transmitted (automatically pushed) to the mobile terminal 16.

The location information being automatically pushed to the user of the mobile terminal 16 could, for example, be 20 announcements of particular geographical points such as descriptions of the point, ratings of the point, advertisements, messages left by other users at the geographical point, announcements about unsafe conditions or hazards, navigational directions, or detailed directions of how 25 to proceed to the geographical point of interest, etc. Here again, the location information can be linked to web pages for

viewing by the user on the display of the mobile terminal 16 depending on its capabilities.

Fig. 9 illustrates a collaborative location system having a plurality of collaborative location servers 10 interconnected to each other by a network 96. Further, the collaborative location servers 10 can be connected to a network including web servers 90. The web servers 90 similar to the collaborative location servers 10 could be provided by an information processing apparatus, computer, workstation, server, or the like well known to those of ordinary skill in the art. The collaborative location servers 10 can contain references (links) 94 to web pages on web servers 90. It is possible to make reference to any web server 90 in the network. The collaborative location servers 10 and web servers 90 can be connected in a manner so that, for example, when a user of a mobile terminal 16 moves to a particular region 91 served by the collaborative location server 10, information concerning the region 91 can be supplied by a collaborative location server 10 and by the web server 90 to which the location information in the collaborative location servers 10 refer. Thus, for example, a user of a mobile terminal 16 moving into the region 91a would be able to access, due to positioning within the region 91, location information stored on collaborative location server 10a. The location information stored on collaborative location server 10a could, for example, be linked to web pages stored on web servers 90a and 90b. The

web pages stored on any of the web servers 90, linked to
location information on collaborative location server 10, could
be, for example, any type of web page, including but not
limited to web pages for restaurants in the region 91,
5 department stores having particular sales within region, etc.

The following is a description, with respect to the
network of collaborative location servers illustrated in Fig.
9, of how location information is stored and retrieved from the
proper collaborative location server. As described above, each
collaborative location server services a particular region,
wherein some of the regions may overlap. The present invention
provides two different mechanisms for directing storage and
retrieval requests to the appropriate collaborative location
server. These two different mechanisms are described below.

The first mechanism for directing storage and
retrieval requests to the appropriate collaborative location
server illustrated in Fig. 11a, operates in a system similar to
that illustrated in Fig. 9, wherein a plurality of
collaborative location servers 10 are interconnected to each
20 other by a network 94. Each collaborative location server 10
services a particular region 91.

In the first mechanism, storage and retrieval
requests are directed to the appropriate collaborative location
server by providing each collaborative location server 10 with
25 a list 93 including information concerning each of the other
collaborative location servers 10 interconnected by the network

94. The information included in the list could, for example, describe an address, name or the like of each collaborative location server 10 connected to the network 94 and a region 91 serviced by the collaborative location server 10. Thus, as
5 illustrated in Fig. 11a, the list 93a contained in collaborative location server 10a includes information which identifies each of the other servers 10b-e in corresponding relation to the regions 91b-e serviced by the other collaborative location servers 10b-e.

10 In the first mechanism, a protocol for messaging between the collaborative location servers 10a-e is provided so as to, for example, indicate to each of the collaborative location servers 10 when a new collaborative location server has been added to the network and when a collaborative location server has been removed from the network or for checking the 15 status of other servers.

20 Each collaborative location server 10, upon receipt of a storage and retrieval request for a geographical position, which is not contained in the region serviced by the collaborative location server 10, queries the list 93 to determine the appropriate collaborative location server 10 serving the region containing the geographical point. After this the storage and retrieval request is redirected to the selected collaborative location server 10. If an appropriate 25 collaborative location server has not been found, the messaging protocol can include mechanisms for sending out a broadcast

message inquiring of the other collaborative location servers 10 to determine an appropriate collaborative location server 10.

The second mechanism, for directing storage and 5 retrieval requests to the appropriate collaborative location server illustrated in Fig. 11b, operates in a system similar to that illustrated in Fig. 9, wherein a plurality of collaborative location servers 10 are interconnected to each other by a network 94. Each collaborative location server 10 services a particular region 91.

In the second mechanism, storage and retrieval requests are directed to the appropriate collaborative location server by providing at least one index server 110 which operates similar to Domain Name Servers on the Internet. Each index server 110 keeps track of the collaborative location servers and services at least one collaborative location server 10 contained in its region domain. Thus, as illustrated in Fig. 11b index server S1 110a services collaborative location servers 10a and 10b and index server S2 110b services 20 collaborative location servers 10c-e. Each index server 110 maintains a list of servers it services in its region domain and may cache information from other index servers 110. Each index server 110 is informed when a collaborative location server within its domain region is added or removed and may 25 receive similar information from the other index servers 110 connected to the network. Each index server 110 can handle

inquiries from a collaborative location server. The index servers 110 may be arranged in a hierarchical configuration.

In the second mechanism, each collaborative location server 10, upon receipt of a storage and retrieval request of a geographical position not contained in the region serviced by the collaborative location server 10, transmits an inquiry to the index server 110 which services the domain region containing the collaborative location server 10. The index server searches information contained therein concerning the regions being serviced by the collaborative location servers contained within its domain region and other information transmitted from the other index servers so as to determine the appropriate collaborative location server which services the region containing geographical position of interest. In case the index server 110 does not have information about a collaborative location server 10 appropriate for the region, the index server 110 queries another index server in the same manner as domain name servers. Once the appropriate collaborative location server has been determined an answer indicating such is provided to the transmitting collaborative location server 10, thereby allowing the transmitting collaborative location server to determine the appropriate collaborative location server for processing the storage and retrieval request.

So as to fully understand how the first and second mechanisms for directing storage and retrieval requests to the

appropriate collaborative location server operates the following description is provided with respect to Figs. 11a and b.

When a user initiates a process of storing or retrieving location information, a storage and retrieval request is generated and forwarded to the collaborative location server 10. The storage and retrieval request information can, for example, be transmitted to the collaborative location server which was last contacted by the user or a default collaborative location server. The collaborative location server upon receipt of the storage and retrieval request performs a process to determiner whether it services the region containing the geographical position corresponding to the location information the user wants to store or retrieve. If the collaborative location server services the region containing the geographical position, then the collaborative location server responds in the manner described above. However, if the collaborative location server does not service the region containing the geographical position of interest, then the collaborative location server must perform a process so as to determine which of the collaborative location servers connected to the network 94 services the region containing the geographical position of interest.

If the user is operating in a network of collaborative location servers that implement the first

mechanism described above, then the appropriate server is determined from the internal list 93 listing other collaborative location servers 10 and the domain they are serving. In case an appropriate location server is not found in the list, the server can make a network broadcast to determine whether an appropriate location server exists. If an appropriate collaborative location server serving the region receives the message, it announces its presence to the sending collaborative location server and its information is added to the internal list 93. If the user is operating in a network of collaborative location servers implementing the second mechanism as described above, then a request requesting information of a collaborative location server which services the region containing the geographical position of interest is sent to the index server 110 which services the domain region containing the collaborative location server which transmitted the request as illustrated in Fig. 11b.

As a result of the processing according to the first and second mechanisms an answer indicating the appropriate collaborative location server to which the storage and retrieval request should be directed is provided to the collaborative location server which transmitted the inquiry/request. If no answer is provided then an error arises. Thereafter, processing of the storage and retrieval request so as to store location information is then handled by the collaborative location server identified in the answer.

When a user initiates a push query, the processing is similar to that described above with respect to the storing and retrieving of location information. However, the first and second mechanisms are implemented at the time the user moves 5 outside of a region currently handling storage and retrieval requests from the user. Specifically, when the user moves outside of the region serviced by a collaborative location server currently handling storage and retrieval requests from the user, the internal list 93 is queried according to the first mechanism or a request is sent to an index server 110 according to the second mechanism. Once the appropriate collaborative location server has been identified according to the answer to the inquiry/request then processing of the storage and retrieval request is handled by the identified 15 collaborative location server.

Figs. 10a and b illustrate how different views of the stored location information can be created. Data of the location information is stored in the storage 11 of the collaborative location server 10 according to some data 20 structure. The data structure of the present invention can be of any format so long as dynamic views of the data can be obtained based on various search criteria. Thus, the illustrations in Figs. 10a and b should be considered for illustrating an example of how different views to the stored 25 data would appear but not limited thereto. The illustrations in Figs. 10a and b should not be considered as specifying any

particular embodiment of the data structures of storage mechanism of the data of the location information.

Therefore, considering Fig 10a, for example purposes only, the location information stored in corresponding relation 5 to geographical points by user A can be viewed, for example, according to the type of location information. The location information could be viewed as several layers 100-1 through 100-3 corresponding to the types of location information. The location information can be mapped to a map layer 104. The layers could present, for example, types of restaurants, types of gas stations, types of cinemas, etc. Each location information also has defined therein access rights for controlling access to the location information.

100-1
100-2
100-3
100-4
100-5
100-6
100-7
100-8
100-9
100-10
100-11
100-12
100-13
100-14
100-15
100-16
100-17
100-18
100-19
100-20
100-21
100-22
100-23
100-24
100-25
100-26
100-27
100-28
100-29
100-30
100-31
100-32
100-33
100-34
100-35
100-36
100-37
100-38
100-39
100-40
100-41
100-42
100-43
100-44
100-45
100-46
100-47
100-48
100-49
100-50
100-51
100-52
100-53
100-54
100-55
100-56
100-57
100-58
100-59
100-60
100-61
100-62
100-63
100-64
100-65
100-66
100-67
100-68
100-69
100-70
100-71
100-72
100-73
100-74
100-75
100-76
100-77
100-78
100-79
100-80
100-81
100-82
100-83
100-84
100-85
100-86
100-87
100-88
100-89
100-90
100-91
100-92
100-93
100-94
100-95
100-96
100-97
100-98
100-99
100-100
100-101
100-102
100-103
100-104
100-105
100-106
100-107
100-108
100-109
100-110
100-111
100-112
100-113
100-114
100-115
100-116
100-117
100-118
100-119
100-120
100-121
100-122
100-123
100-124
100-125
100-126
100-127
100-128
100-129
100-130
100-131
100-132
100-133
100-134
100-135
100-136
100-137
100-138
100-139
100-140
100-141
100-142
100-143
100-144
100-145
100-146
100-147
100-148
100-149
100-150
100-151
100-152
100-153
100-154
100-155
100-156
100-157
100-158
100-159
100-160
100-161
100-162
100-163
100-164
100-165
100-166
100-167
100-168
100-169
100-170
100-171
100-172
100-173
100-174
100-175
100-176
100-177
100-178
100-179
100-180
100-181
100-182
100-183
100-184
100-185
100-186
100-187
100-188
100-189
100-190
100-191
100-192
100-193
100-194
100-195
100-196
100-197
100-198
100-199
100-200
100-201
100-202
100-203
100-204
100-205
100-206
100-207
100-208
100-209
100-210
100-211
100-212
100-213
100-214
100-215
100-216
100-217
100-218
100-219
100-220
100-221
100-222
100-223
100-224
100-225
100-226
100-227
100-228
100-229
100-230
100-231
100-232
100-233
100-234
100-235
100-236
100-237
100-238
100-239
100-240
100-241
100-242
100-243
100-244
100-245
100-246
100-247
100-248
100-249
100-250
100-251
100-252
100-253
100-254
100-255
100-256
100-257
100-258
100-259
100-260
100-261
100-262
100-263
100-264
100-265
100-266
100-267
100-268
100-269
100-270
100-271
100-272
100-273
100-274
100-275
100-276
100-277
100-278
100-279
100-280
100-281
100-282
100-283
100-284
100-285
100-286
100-287
100-288
100-289
100-290
100-291
100-292
100-293
100-294
100-295
100-296
100-297
100-298
100-299
100-300
100-301
100-302
100-303
100-304
100-305
100-306
100-307
100-308
100-309
100-310
100-311
100-312
100-313
100-314
100-315
100-316
100-317
100-318
100-319
100-320
100-321
100-322
100-323
100-324
100-325
100-326
100-327
100-328
100-329
100-330
100-331
100-332
100-333
100-334
100-335
100-336
100-337
100-338
100-339
100-340
100-341
100-342
100-343
100-344
100-345
100-346
100-347
100-348
100-349
100-350
100-351
100-352
100-353
100-354
100-355
100-356
100-357
100-358
100-359
100-360
100-361
100-362
100-363
100-364
100-365
100-366
100-367
100-368
100-369
100-370
100-371
100-372
100-373
100-374
100-375
100-376
100-377
100-378
100-379
100-380
100-381
100-382
100-383
100-384
100-385
100-386
100-387
100-388
100-389
100-390
100-391
100-392
100-393
100-394
100-395
100-396
100-397
100-398
100-399
100-400
100-401
100-402
100-403
100-404
100-405
100-406
100-407
100-408
100-409
100-410
100-411
100-412
100-413
100-414
100-415
100-416
100-417
100-418
100-419
100-420
100-421
100-422
100-423
100-424
100-425
100-426
100-427
100-428
100-429
100-430
100-431
100-432
100-433
100-434
100-435
100-436
100-437
100-438
100-439
100-440
100-441
100-442
100-443
100-444
100-445
100-446
100-447
100-448
100-449
100-450
100-451
100-452
100-453
100-454
100-455
100-456
100-457
100-458
100-459
100-460
100-461
100-462
100-463
100-464
100-465
100-466
100-467
100-468
100-469
100-470
100-471
100-472
100-473
100-474
100-475
100-476
100-477
100-478
100-479
100-480
100-481
100-482
100-483
100-484
100-485
100-486
100-487
100-488
100-489
100-490
100-491
100-492
100-493
100-494
100-495
100-496
100-497
100-498
100-499
100-500
100-501
100-502
100-503
100-504
100-505
100-506
100-507
100-508
100-509
100-510
100-511
100-512
100-513
100-514
100-515
100-516
100-517
100-518
100-519
100-520
100-521
100-522
100-523
100-524
100-525
100-526
100-527
100-528
100-529
100-530
100-531
100-532
100-533
100-534
100-535
100-536
100-537
100-538
100-539
100-540
100-541
100-542
100-543
100-544
100-545
100-546
100-547
100-548
100-549
100-550
100-551
100-552
100-553
100-554
100-555
100-556
100-557
100-558
100-559
100-560
100-561
100-562
100-563
100-564
100-565
100-566
100-567
100-568
100-569
100-570
100-571
100-572
100-573
100-574
100-575
100-576
100-577
100-578
100-579
100-580
100-581
100-582
100-583
100-584
100-585
100-586
100-587
100-588
100-589
100-590
100-591
100-592
100-593
100-594
100-595
100-596
100-597
100-598
100-599
100-600
100-601
100-602
100-603
100-604
100-605
100-606
100-607
100-608
100-609
100-610
100-611
100-612
100-613
100-614
100-615
100-616
100-617
100-618
100-619
100-620
100-621
100-622
100-623
100-624
100-625
100-626
100-627
100-628
100-629
100-630
100-631
100-632
100-633
100-634
100-635
100-636
100-637
100-638
100-639
100-640
100-641
100-642
100-643
100-644
100-645
100-646
100-647
100-648
100-649
100-650
100-651
100-652
100-653
100-654
100-655
100-656
100-657
100-658
100-659
100-660
100-661
100-662
100-663
100-664
100-665
100-666
100-667
100-668
100-669
100-670
100-671
100-672
100-673
100-674
100-675
100-676
100-677
100-678
100-679
100-680
100-681
100-682
100-683
100-684
100-685
100-686
100-687
100-688
100-689
100-690
100-691
100-692
100-693
100-694
100-695
100-696
100-697
100-698
100-699
100-700
100-701
100-702
100-703
100-704
100-705
100-706
100-707
100-708
100-709
100-710
100-711
100-712
100-713
100-714
100-715
100-716
100-717
100-718
100-719
100-720
100-721
100-722
100-723
100-724
100-725
100-726
100-727
100-728
100-729
100-730
100-731
100-732
100-733
100-734
100-735
100-736
100-737
100-738
100-739
100-740
100-741
100-742
100-743
100-744
100-745
100-746
100-747
100-748
100-749
100-750
100-751
100-752
100-753
100-754
100-755
100-756
100-757
100-758
100-759
100-760
100-761
100-762
100-763
100-764
100-765
100-766
100-767
100-768
100-769
100-770
100-771
100-772
100-773
100-774
100-775
100-776
100-777
100-778
100-779
100-780
100-781
100-782
100-783
100-784
100-785
100-786
100-787
100-788
100-789
100-790
100-791
100-792
100-793
100-794
100-795
100-796
100-797
100-798
100-799
100-800
100-801
100-802
100-803
100-804
100-805
100-806
100-807
100-808
100-809
100-810
100-811
100-812
100-813
100-814
100-815
100-816
100-817
100-818
100-819
100-820
100-821
100-822
100-823
100-824
100-825
100-826
100-827
100-828
100-829
100-830
100-831
100-832
100-833
100-834
100-835
100-836
100-837
100-838
100-839
100-840
100-841
100-842
100-843
100-844
100-845
100-846
100-847
100-848
100-849
100-850
100-851
100-852
100-853
100-854
100-855
100-856
100-857
100-858
100-859
100-860
100-861
100-862
100-863
100-864
100-865
100-866
100-867
100-868
100-869
100-870
100-871
100-872
100-873
100-874
100-875
100-876
100-877
100-878
100-879
100-880
100-881
100-882
100-883
100-884
100-885
100-886
100-887
100-888
100-889
100-890
100-891
100-892
100-893
100-894
100-895
100-896
100-897
100-898
100-899
100-900
100-901
100-902
100-903
100-904
100-905
100-906
100-907
100-908
100-909
100-910
100-911
100-912
100-913
100-914
100-915
100-916
100-917
100-918
100-919
100-920
100-921
100-922
100-923
100-924
100-925
100-926
100-927
100-928
100-929
100-930
100-931
100-932
100-933
100-934
100-935
100-936
100-937
100-938
100-939
100-940
100-941
100-942
100-943
100-944
100-945
100-946
100-947
100-948
100-949
100-950
100-951
100-952
100-953
100-954
100-955
100-956
100-957
100-958
100-959
100-960
100-961
100-962
100-963
100-964
100-965
100-966
100-967
100-968
100-969
100-970
100-971
100-972
100-973
100-974
100-975
100-976
100-977
100-978
100-979
100-980
100-981
100-982
100-983
100-984
100-985
100-986
100-987
100-988
100-989
100-990
100-991
100-992
100-993
100-994
100-995
100-996
100-997
100-998
100-999
100-1000

not belong to the same user group, user C will only retrieve location information concerning geographical points available to all users. Thus, user C would obtain a view such as user C view 106.

5 It should be noted that the above described examples of the creation of views and the requesting of information are merely examples. Other modifications known to those of ordinary skill in the art could also be accomplished.

Based on the above described features, the method and apparatus of the present invention provides a collaborative location server and system for storing, retrieving and publishing location information with respect to a geographical point. The collaborative location server includes a storage which stores location information in corresponding relation to each of a plurality of geographical points. The geographical points can be existing geographical points or newly created or identified geographical points to which new location information is to be associated. The location information provides information concerning the geographical points. The collaborative location server also includes storage and retrieval apparatus, responsive to a storage and retrieval request including positioning information, for storing or retrieving location information concerning a geographical point corresponding to the positioning information. The collaborative location server, based on positioning information of a terminal with respect to a geographical point, allows a

user of a terminal to store or retrieve location information concerning the geographical point. The positioning information can be determined by a positioning system or can be input by the user. The location information can provide information concerning the geographical point and the location information can be linked to web pages which may provide additional and more complete information concerning the geographical point. Thus, the present invention provides a link between the physical world and the virtual world.

10 While the present invention has been described in detail and pictorially in the accompanying drawings, it is not limited to such details since many changes and modification recognizable to those of ordinary skill in the art having the benefit of this invention may be made to the invention without departing from the spirit and scope of the invention, and all such modifications as would be obvious to one skilled in the art and/or which become possible as technology develops, are intended to be included within the scope of the following claims.

I CLAIM:

1. A collaborative location server for storing, retrieving and publishing location information with respect to a geographical point, comprising:

 a storage which stores location information in corresponding relation to each of a plurality of geographical points, said location information provides information concerning said geographical point; and

 storage and retrieval means, responsive to a storage and retrieval request including positioning information, for storing or retrieving location information concerning a geographical point corresponding to said positioning information.

2. A collaborative location server according to claim 1, wherein said storage and retrieval request including positioning information is transmitted to said collaborative location server by a mobile terminal.

3. A collaborative location server according to claim 2, wherein said positioning information included in said storage and retrieval request transmitted by said mobile terminal indicates a geographical position of said mobile terminal.

4. A collaborative location server according to claim 3, wherein said positioning information included in said storage and retrieval request transmitted by said mobile terminal is supplied by a positioning system.

5. A collaborative location server according to claim 1, wherein said storage and retrieval request including said positioning information is transmitted to said collaborative location server by a terminal, and

wherein said positioning information included in said storage and retrieval request transmitted by said terminal is input to said terminal by a user of said terminal.

6. A collaborative location server according to claim 1, wherein said location information for each geographical point includes position information of said geographical point including geographical coordinates, identification (ID) information of said geographical point including a name, title information of said location information including a title of said location information, type information of said geographical point including information concerning a type of said geographical point, owner information of said location information including information of an owner of said location information, access right information of said location information including information of access rights of users to said location information, comment information including

comments of a creator of said location information, link information including information for linking said location information to other information, and date information including a time and date of creation of said location information and expiration date of said location information.

7. A collaborative location server according to claim 1, wherein each location information is a virtual electronic document providing information concerning a corresponding geographical point.

8. A collaborative location server according to claim 7, wherein each virtual electronic document is a web page.

9. A collaborative location server according to claim 8, wherein said web page is linked to other web pages forming information about other location information.

10. A collaborative location server according to claim 8, wherein said web page is linked to other web pages stored on said collaborative location server or on a web server on a network accessible to said collaborative location server.

11. A collaborative location server according to claim 6, wherein said link information includes information for linking said location information to at least one web page stored on

said collaborative location server or on a web server on a network accessible to said collaborative location server.

12. A collaborative location server according to claim 6,
wherein any of information included in said location
information includes link information for linking said location
information to other information.

13. A method of storing, retrieving and publishing location information with respect to a geographical point comprising the steps of:

storing location information in corresponding relation to each of a plurality of geographical points, said location information provides information concerning said geographical point; and

in response to a storage and retrieval request including positioning information, storing or retrieving location information concerning a geographical point corresponding to said positioning information.

14. A method according to claim 13, further comprising the step of:

transmitting said storage and retrieval request including positioning information to said collaborative location server by a mobile terminal.

15. A method according to claim 14, wherein said positioning information included in said storage and retrieval request transmitted by said mobile terminal indicates a geographical position of said mobile terminal.

16. A method according to claim 15, wherein said positioning information included in said storage and retrieval request transmitted by said mobile terminal is supplied by a positioning system.

17. A method according to claim 13, further comprising the steps of:

transmitting said storage and retrieval request including said positioning information to said collaborative location server by a terminal; and

allowing a user to input said positioning information included in said storage and retrieval request transmitted by said terminal to said terminal.

18. A method according to claim 13, wherein said location information for each geographical point includes position information of said geographical point including geographical coordinates, identification (ID) information of said geographical point including a name, title information of said location information including a title of said location information, type information of said geographical point

including information concerning a type of said geographical point, owner information of said location information including information of an owner of said location information, access right information of said location information including information defining access rights to said location information, comment information including comments of a creator of said location information, link information including information for linking said location information to other information, and date information including a time and date of creation of said location information and expiration date of said location information.

19. A collaborative location server according to claim 18, wherein any of information included in said location information includes link information for linking said location information to other information.

20. A method according to claim 13, wherein each location information is a virtual electronic document providing information concerning a corresponding geographical point.

21. A method according to claim 20, wherein each virtual electronic document is a web page.

22. A method according to claim 21, wherein said web page is linked to other web pages forming other location

information.

23. A method according to claim 21, wherein said web page is linked to other web pages stored on said collaborative location server on a web server on a network accessible to said collaborative location server.

24. A method according to claim 19, wherein said link information links said location information to at least one web page stored on said collaborative location server or on a web server on a network accessible to said collaborative location server.

25. A collaborative location system for storing, retrieving and publishing location information with respect to a geographical point, comprising:

a plurality of location servers each storing and retrieving location information with respect to geographical points included within a predefined area, said each collaborative location server comprises:

a storage which stores location information in corresponding relation to each of a plurality of geographical points, said location information provides information concerning said geographical point, and

storage and retrieval means, responsive to a storage and retrieval request including positioning information, for

storing or retrieving location information concerning a geographical point corresponding to said positioning information.

26. A collaborative location system according to claim 25, wherein said storage and retrieval request including positioning information is transmitted to said collaborative location server by a mobile terminal.

27. A collaborative location system according to claim 25, wherein said positioning information included in said storage and retrieval request transmitted by said mobile terminal indicates a geographical position of said mobile terminal.

28. A collaborative location system according to claim 27, wherein said positioning information included in said storage and retrieval request transmitted by said mobile terminal is supplied by a positioning system.

29. A collaborative location system according to claim 25, wherein said storage and retrieval request including said positioning information is transmitted to said collaborative location server by a terminal, and
wherein said positioning information included in said

storage and retrieval request transmitted by said terminal is input to said terminal by a user of said terminal.

30. A collaborative location system according to claim 25, wherein said location information for each geographical point includes position information of said geographical point including geographical coordinates, identification (ID) information of said geographical point including a name, title information of said location information including a title of said location information, type information of said geographical point including information concerning a type of said geographical point, owner information of said location information including information of an owner of said location information, access right information of said location information including information of access rights of users to said location information, comment information including comments of a creator of said location information, link information including information for linking said location information to other information, and date information including a time and date of creation of said location information and expiration date of said location information.

31. A collaborative location system according to claim 30, wherein any of information included in said location information includes link information for linking said location

information to other information.

32. A collaborative location system according to claim 25, wherein each location information is a virtual electronic document providing information concerning a corresponding geographical point.

33. A collaborative location system according to claim 32, wherein each virtual electronic document is a web page.

34. A collaborative location system according to claim 33, wherein said web page is linked to other web pages forming information about other location information.

35. A collaborative location system according to claim 33, wherein said web page is linked to other web pages stored on said collaborative location server or on a web server on a network accessible to said collaborative location server.

36. A collaborative location system according to claim 31, wherein said link information links said location information to at least one web page stored on said collaborative location server or on a web server on a network accessible to said collaborative location server.

ABSTRACT

A collaborative location server for storing, retrieving and publishing location information with respect to a geographical point. The invention includes a storage which stores location information in corresponding relation to each of a plurality of geographical points. The location information provides information concerning the geographical points. The invention further includes storage and retrieval apparatus, responsive to a storage and retrieval request including positioning information, for storing and retrieving location information concerning a geographical point corresponding to the positioning information.

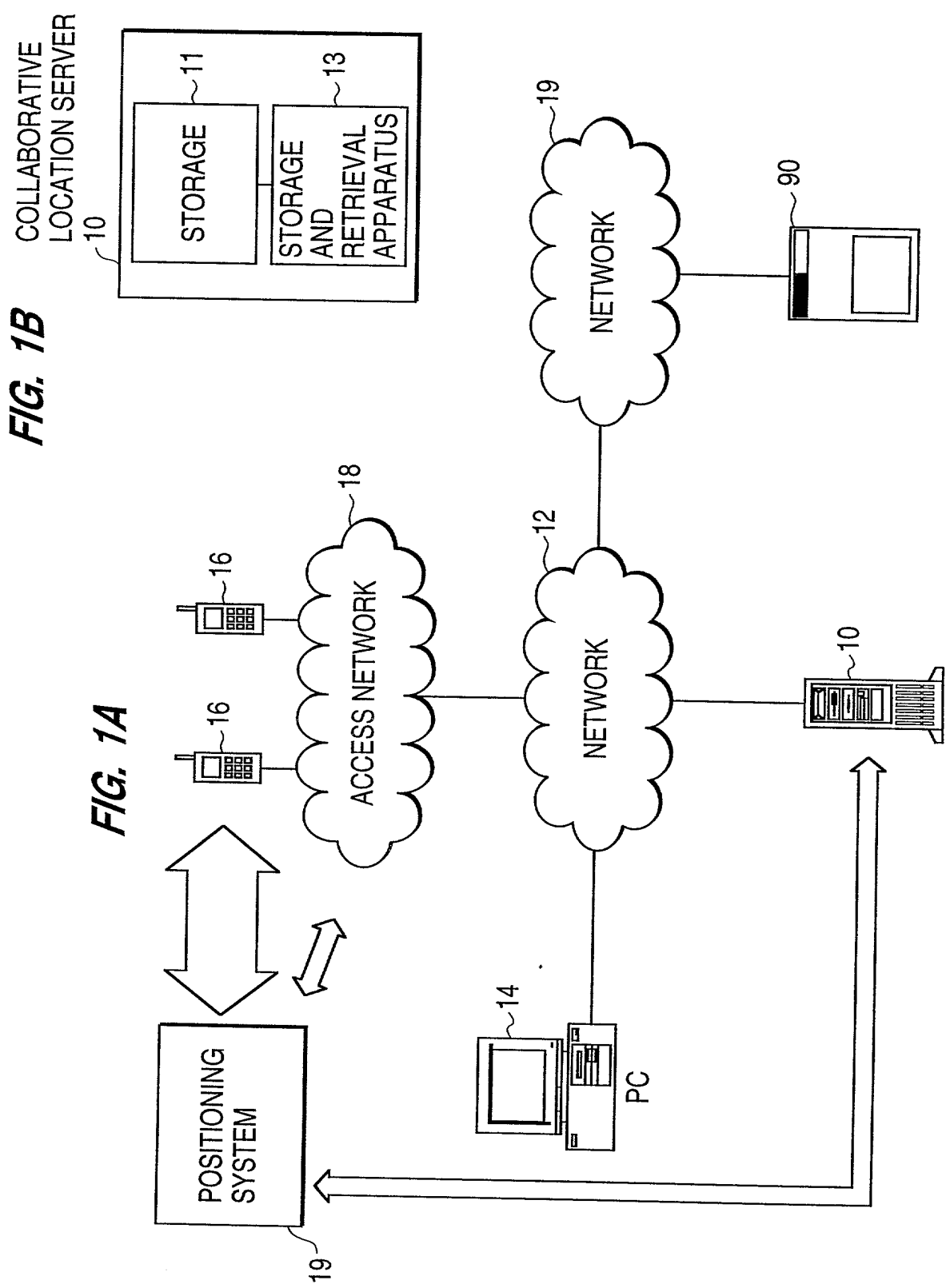


FIG. 2

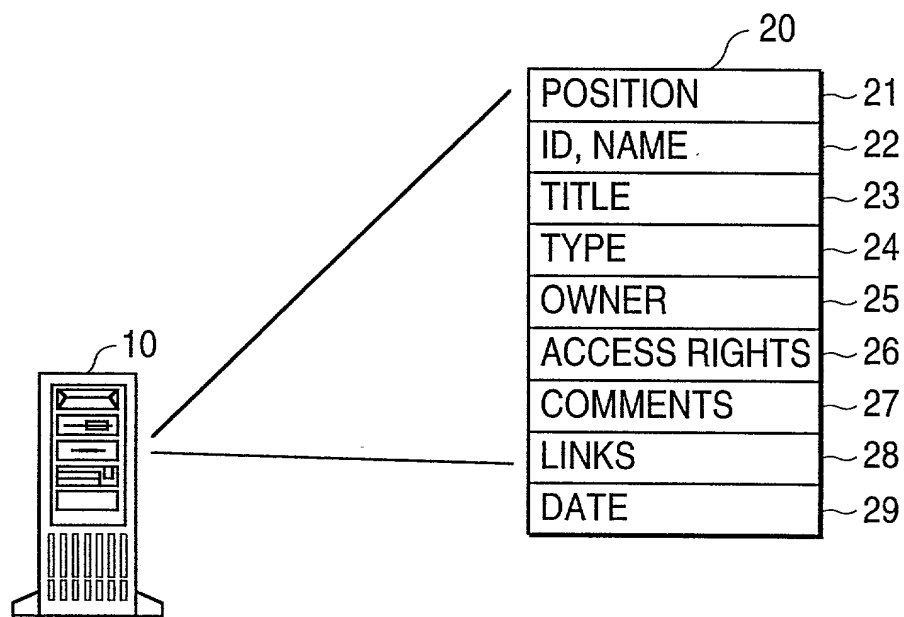


FIG. 3A

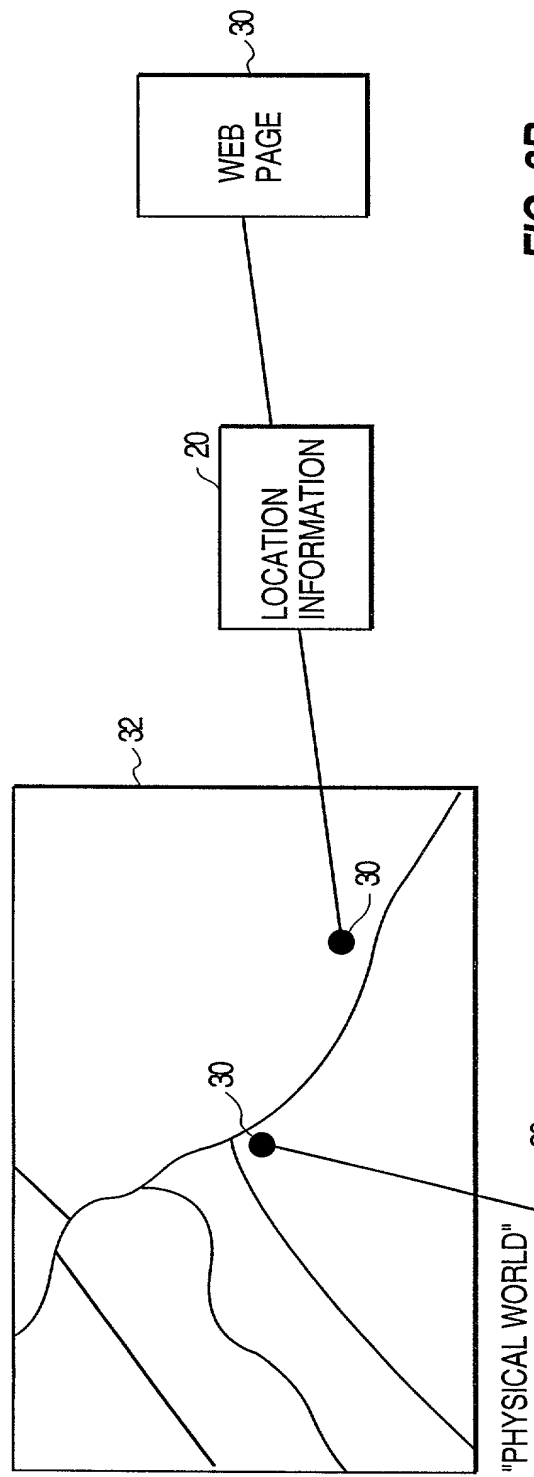


FIG. 3B

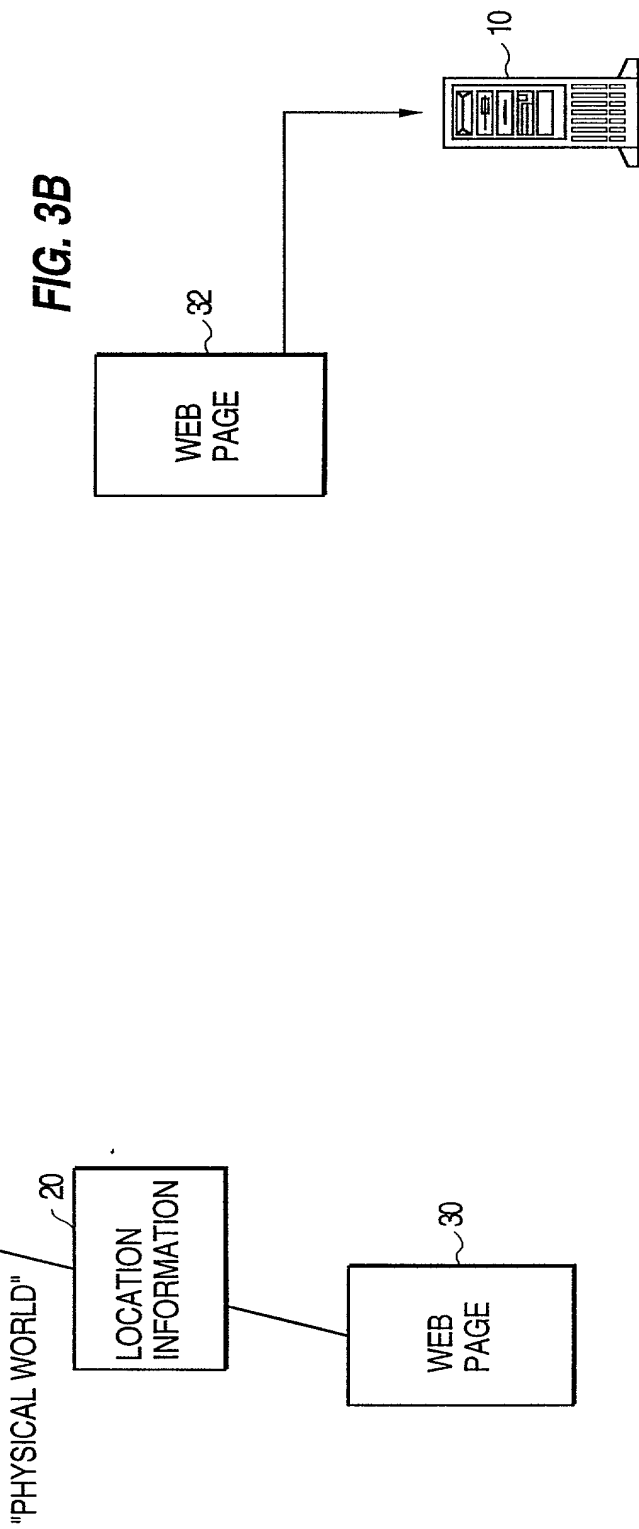


FIG. 4

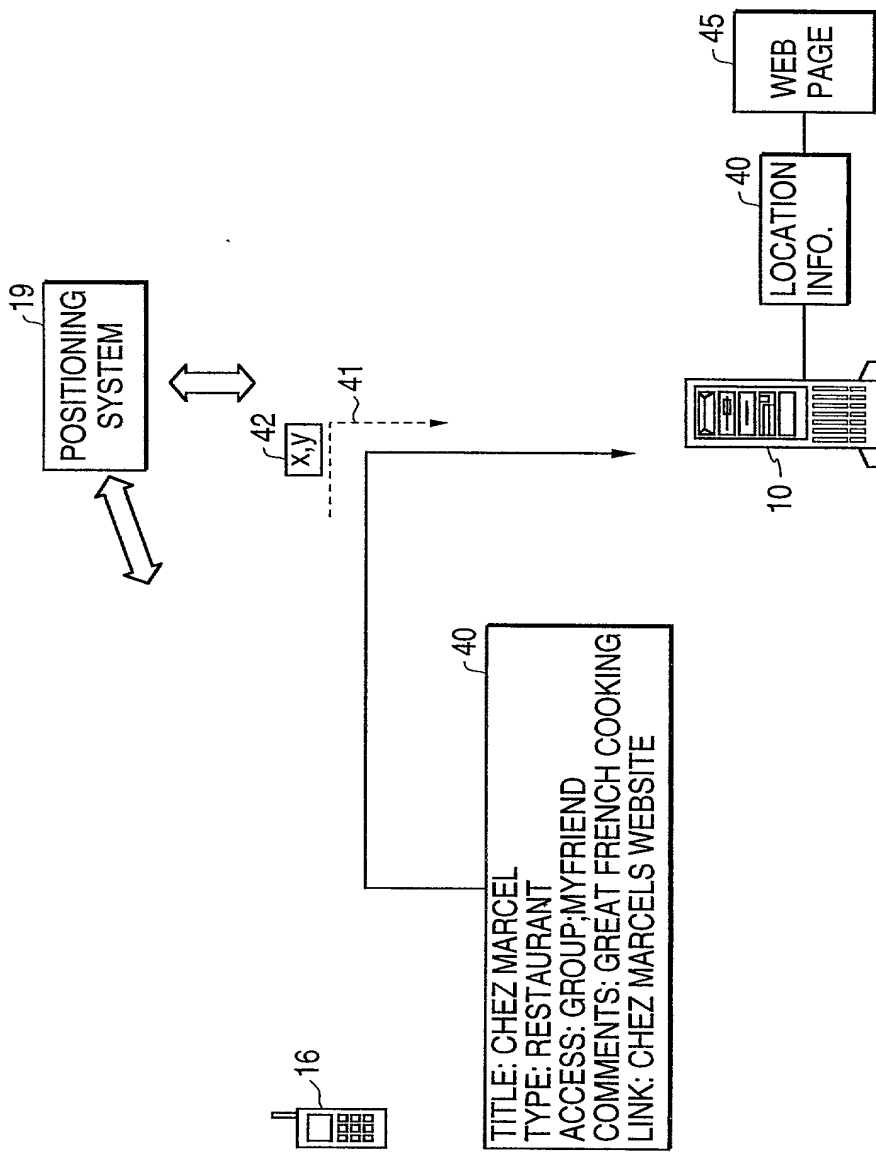


FIG. 5

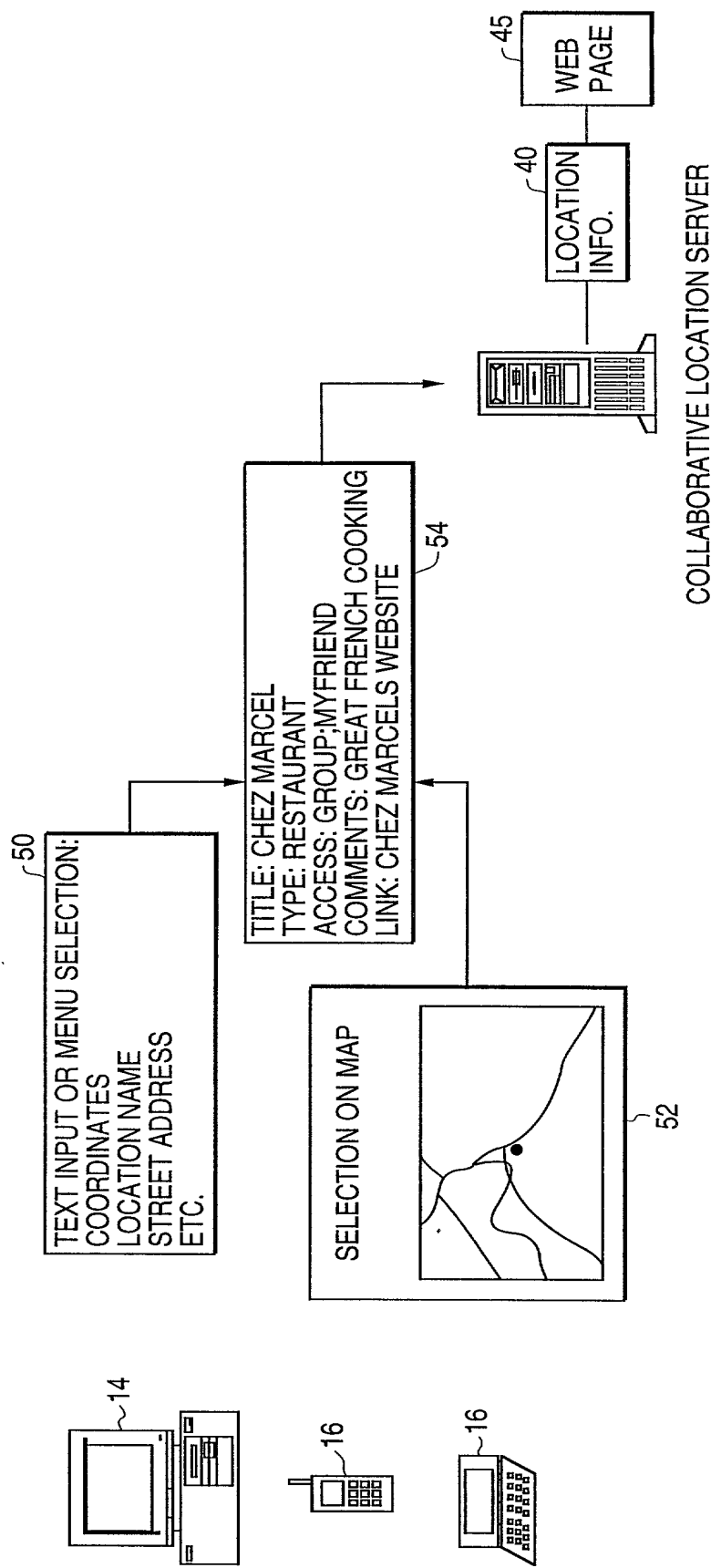


FIG. 6

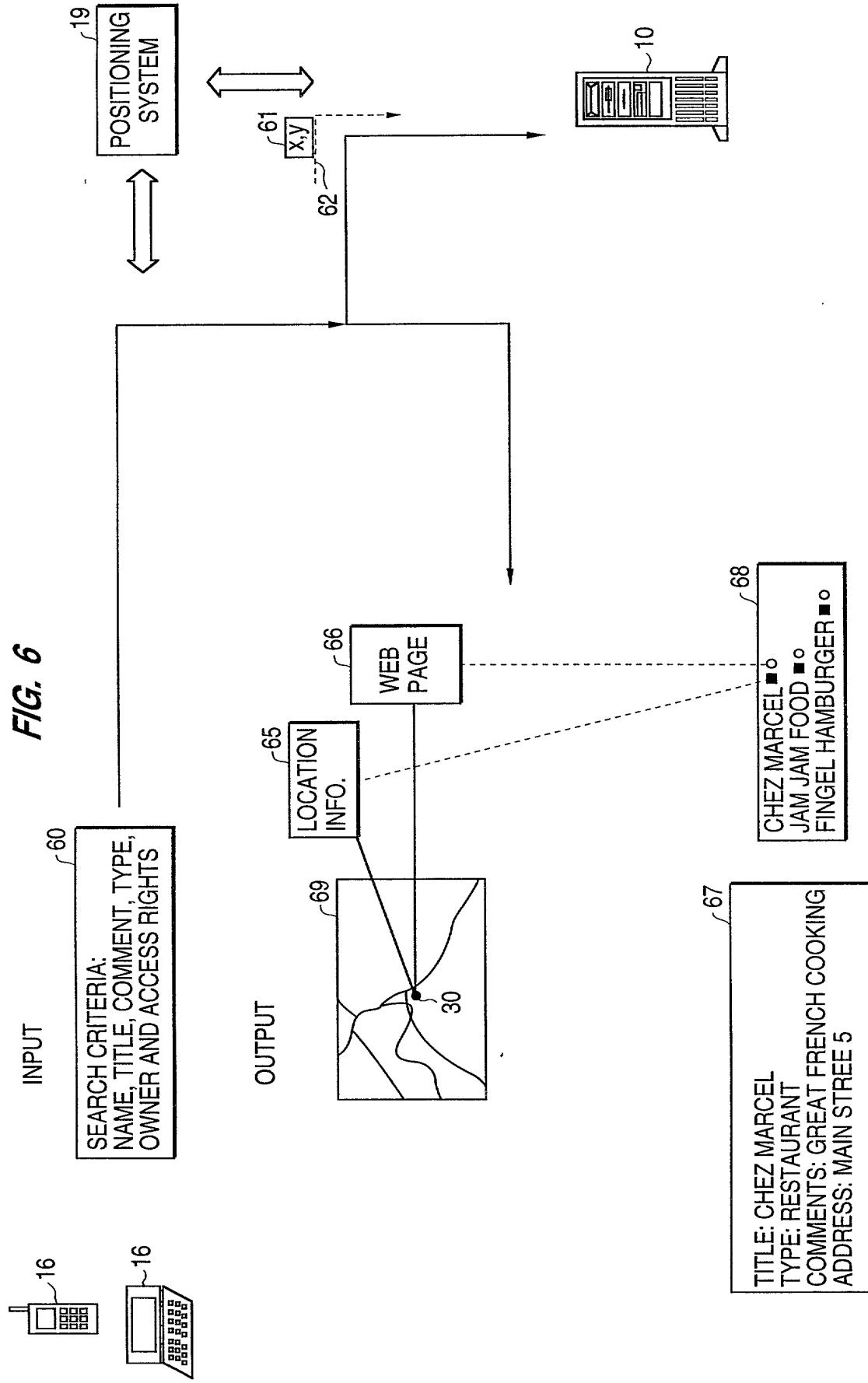


FIG. 7

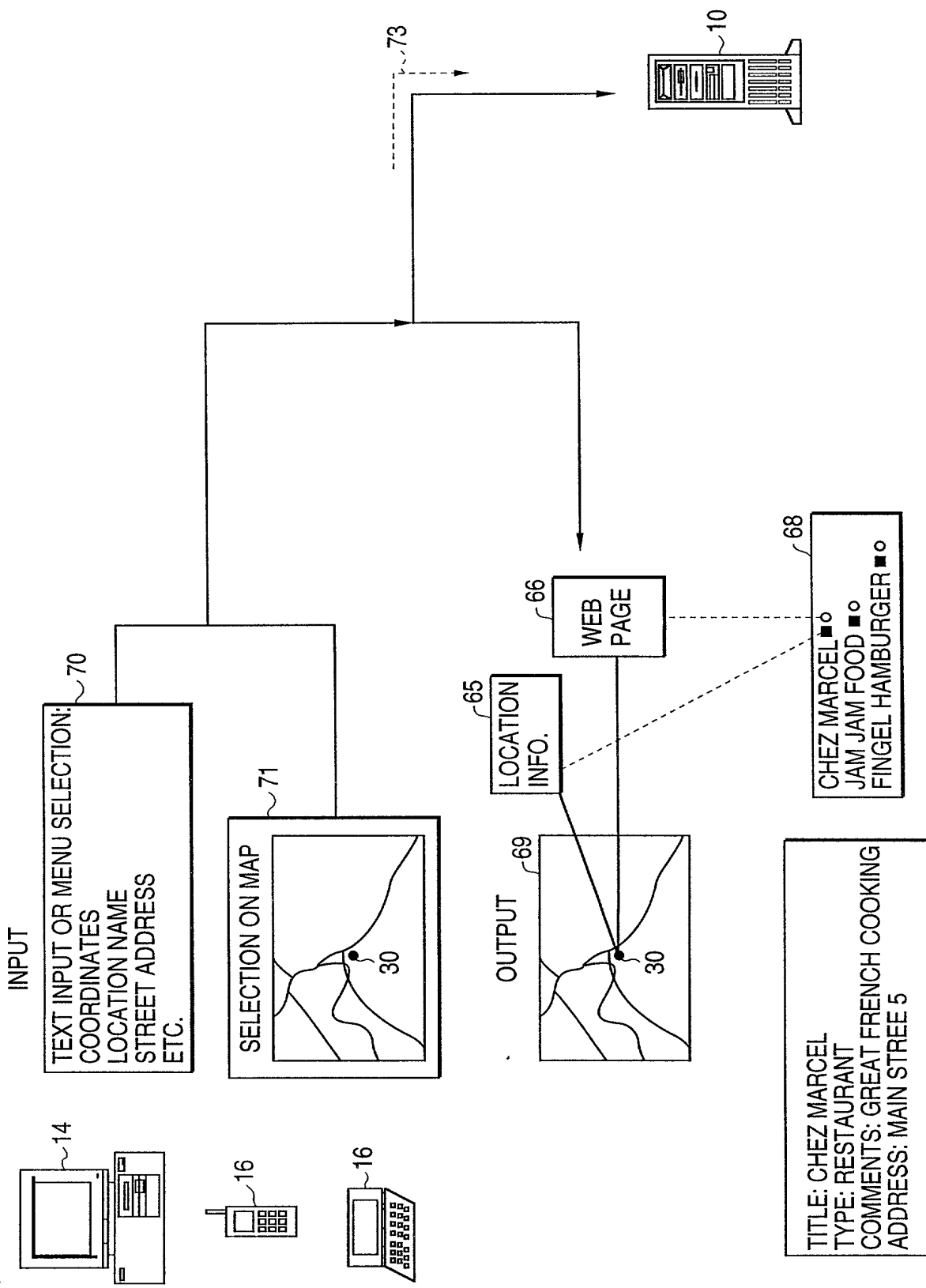


FIG. 8

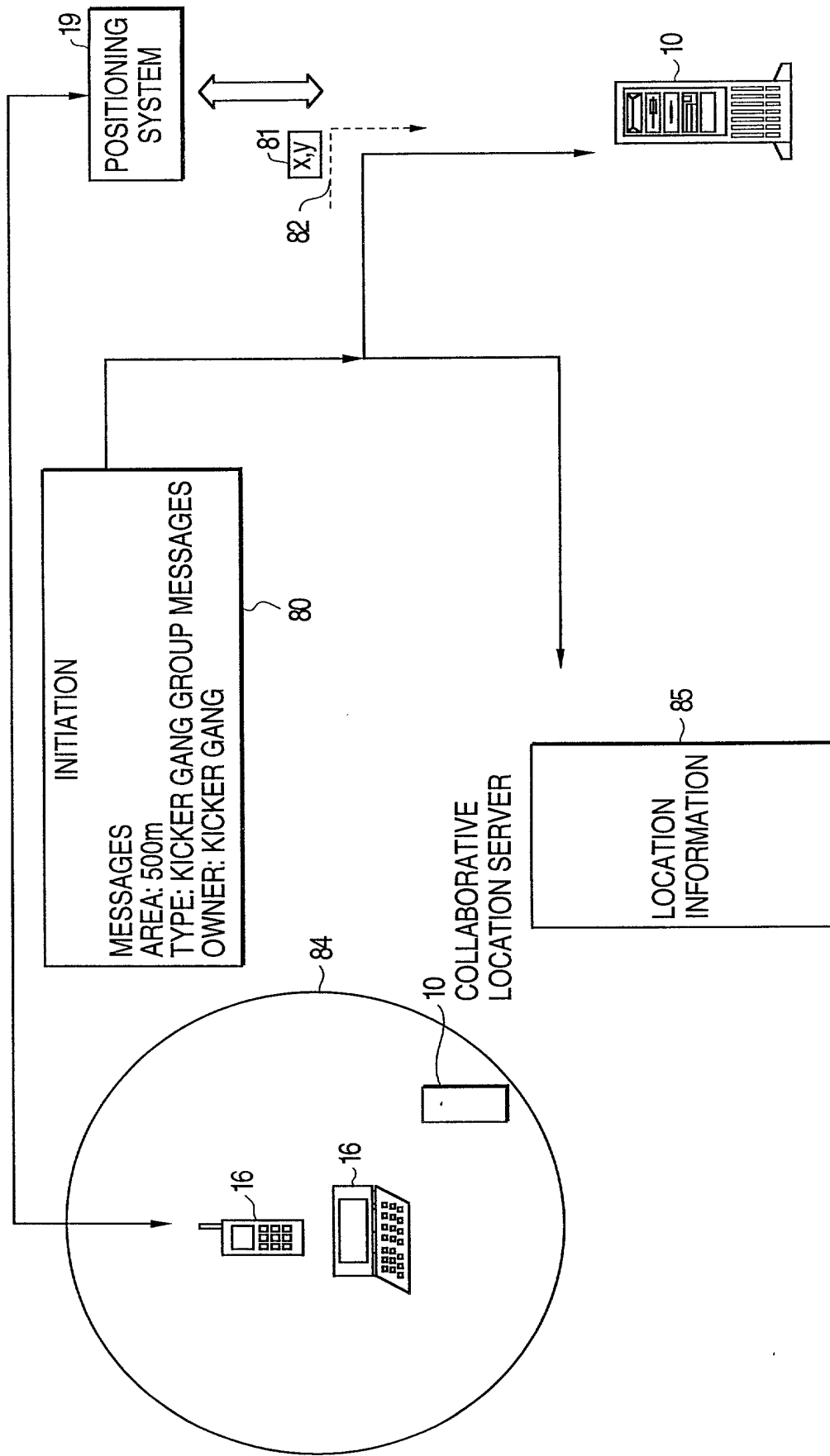


FIG. 9

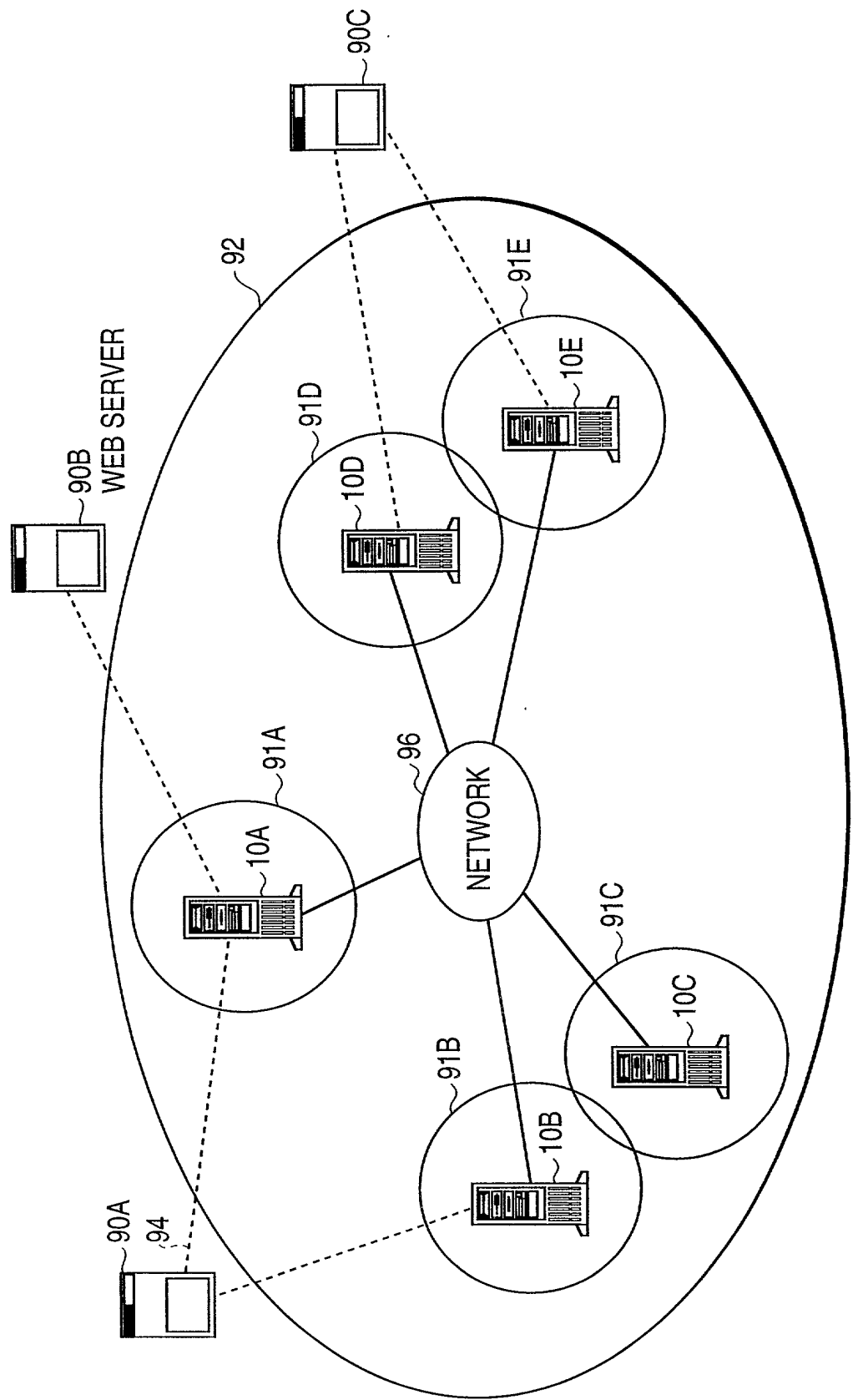


FIG. 10A

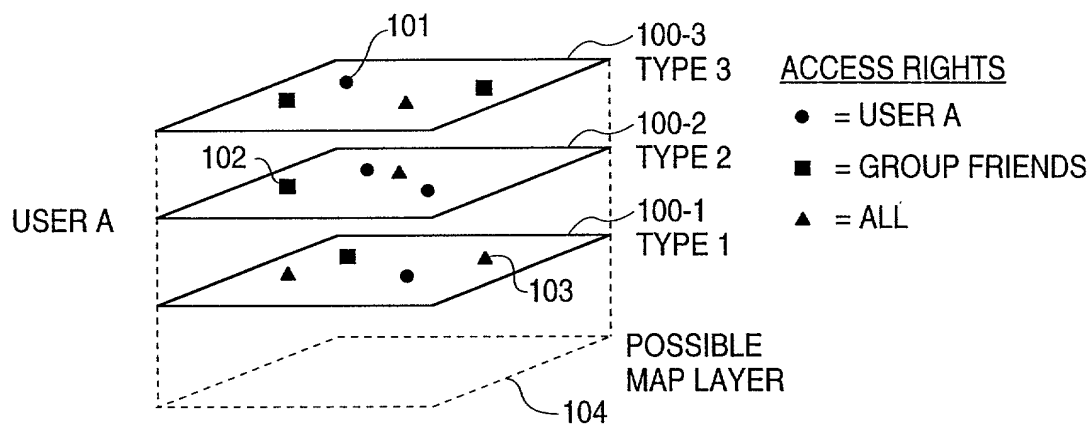


FIG. 10B

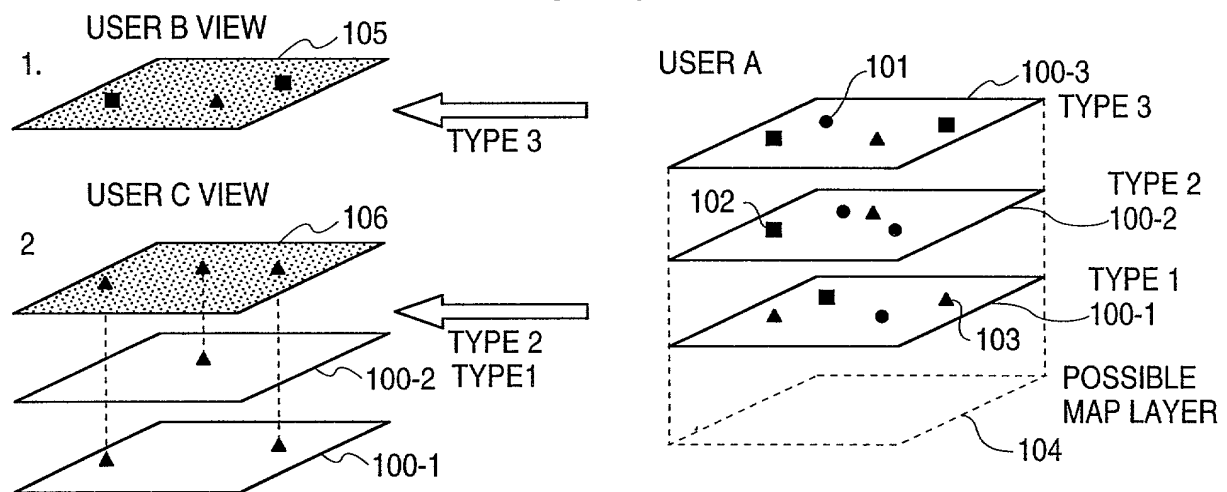


FIG. 11A

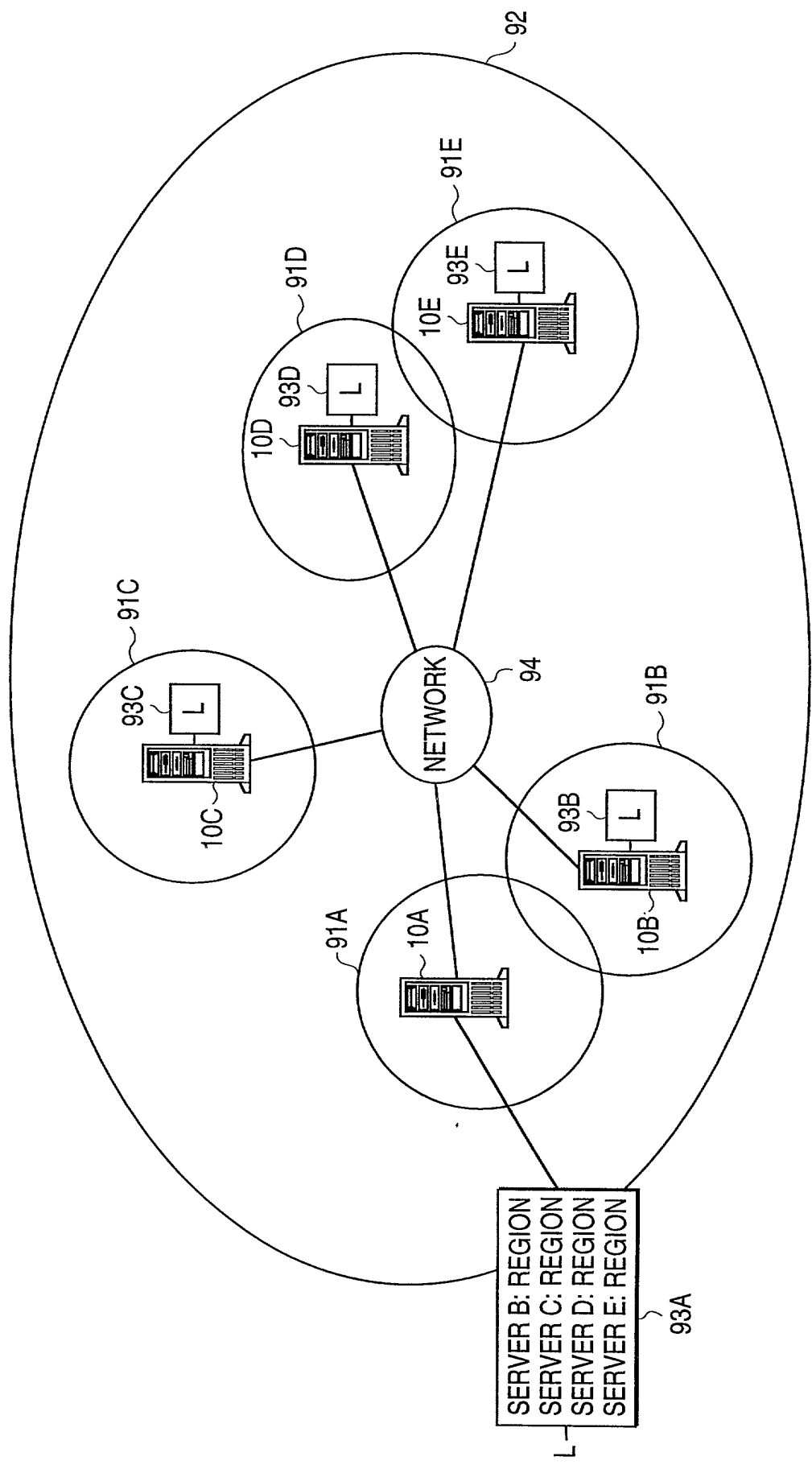
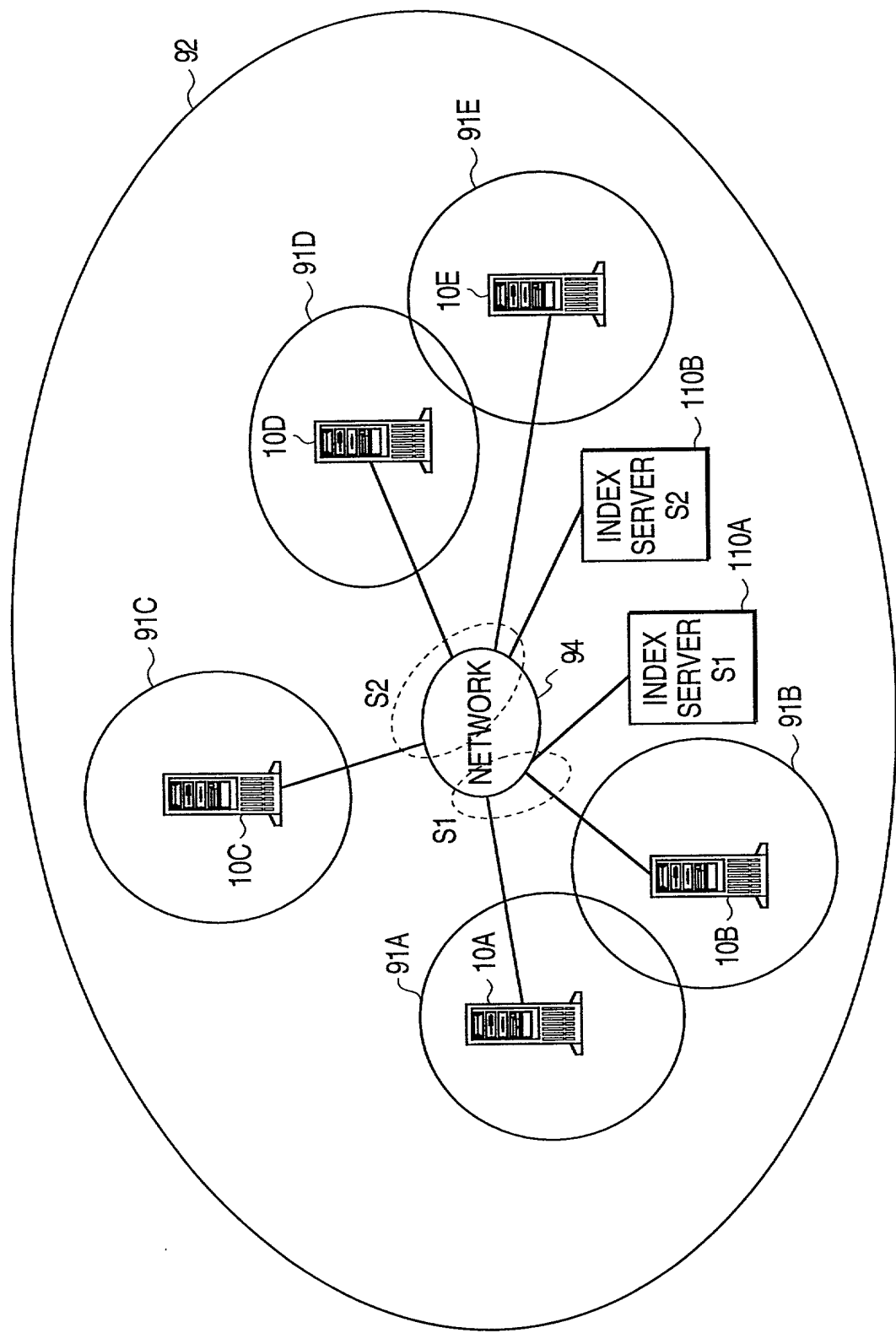


FIG. 11B



DECLARATION AND POWER OF ATTORNEY - PATENT APPLICATION

As a below named inventor, I hereby declare: that my citizenship, residence and post office address are as stated below; that I verily believe I am the original, first and sole inventor (if only one is named below) or a joint inventor (if plural inventors are named below) of the invention entitled:

COLLABORATIVE LOCATION SERVER/SYSTEM

the specification of which X is attached hereto

— was filed on _____ as Application
 Serial No. _____ and was amended on
 _____.

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above. I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, §1.56(a). I hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

Prior Foreign Application(s)	Priority Claimed
------------------------------	------------------

(Number)	(Country)	(Day/Month/Year Filed)	Yes	No
----------	-----------	------------------------	-----	----

I hereby claim the benefit under Title 35, United States Code, §120 of any United States application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, §1.56(a) which occurred between the filing date of the prior application and the national or PCT international filing date of this application;

(Application Serial No.)	(Filing Date)	(Status-patented, pending or abandoned.)
--------------------------	---------------	--

I hereby appoint as principal attorneys: Donald R. Antonelli, Reg. No. 20,296; David T. Terry, Reg. No. 20,178; Melvin Kraus, Reg. No. 22,466; William I. Solomon, Reg. No. 28,565; Gregory E. Montone, Reg. No. 28,141; Ronald J. Shore, Reg. No. 28,577; Donald E. Stout, Reg. No. 26,422; Alan E. Schiavelli, Reg. No. 32,087; James N. Dresser, Reg. No. 22,973, Carl I. Brundidge, Reg. No. 29,621; and Paul J. Skwierawski, Reg. No. 32,173; to prosecute and

transact all business in the Patent and Trademark Office connected with this application and any related United States and international applications.

Please Direct all Communications to: Direct Telephone Calls To:

Antonelli, Terry, Stout & Kraus, LLP
Suite 1800
1300 North Seventeenth Street
Arlington, Virginia 22209

(703) 312-6600

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code, and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

(Full Name)

(Signature)

Mari Korkka-Aho

Date 3. 6. 1999 Inventor Mari KORKEA-AHO

Residence Beckasinvägen 8 B 28, 00200, Helsinki Citizenship Finland
Post Office Address Same as Residence

(Full Name)

(Signature)

Date _____ Inventor _____
Residence _____ Citizenship _____
Post Office Address _____

(Full Name)

(Signature)

Date _____ Inventor _____
Residence _____ Citizenship _____
Post Office Address _____